AMENDMENTS TO THE CLAIMS

- (Currently amended) A herbicidal synergistic composition comprising as active ingredient a mixture of
- a) at least one compound selected from tritosulfuron, flufonacet and propoxycarbazene (sedium), and
- b) a synergistically effective amount of at least one compound selected from the group consisting of compounds of the group amideculfuren, bentazone, bifenex, diffufenican, dicamba, dimethenamid, flurtamene, glufesinate, fenexapree P ethyl, iedesulfuren methyl (sedium), bromoxynil, iexynil, beflubutamid, imazeculfuren, ciniden ethyl, 2,4 D, MCPA, MCPP, picelinafen, pendimethalin, evrafluten, and imazethapyr, imazapic, imazapyr, imazaguin, imazamex and imazamethabenzmethyl, with the previse that the mixtures of tritoculfuren with beflubutamid, tritoculfuren with mesesulfuren, tritesulfuren with jedesulfuren methyl (sedium), tritesulfuren with jexynil, tritesulfuren with digamba, tritoculfuren with ciniden ethyl, tritoculfuren with 2.4-D, picelingfon with ciniden ethyl, flufonacet with picelinaten, flufonacet with fenexaprop P-ethyl, flufenacet with jedeculfuren methyl (sedium), flufenaget with beflubutamid, flufenaget with meseculfuren, flufenaget with ciniden ethylflufonacet with imazemex, flufonacet with bifenex, flufonacet with diflufenican, flufonacet with flurtamene, flufenaget with glufesinate, flufenaget with pendimethalin, flufenaget with jexynilpropoxycarbazone (sedium) with amideculfuren, propoxycarbazone (sedium) with diffufencen, propoxycarbazone (sedium) with fonexaprop P-ethyl, propoxycarbazone (sedium) with iodosulfuren methyl (sedium), prepexyearbazene (sedium) with bremexynil, prepexyearbazene (sedium) with jexynil, propoxycarbazone (sedium) with meseculfuren, propoxycarbazone (sedium) with bifenex, propoxycarbazene (sedium) with flurtamene, propoxycarbazene (sedium) with picolinaten and propoxycarbazone (sodium) with alufosinate are excluded.
- 2. (Original) A method of controlling undesired plant growth in a crop of useful plants, which comprises allowing a herbicidally effective amount of a composition <u>as defined in according to claim</u> 1 to act on the crop plant or the area of cultivation thereof.
- 3. (Currently amended) The A method according to claim 2, wherein the crop plant is a cereal.